

Mountain
Green Thumbs



The 2010 Junior Master Gardeners (JMG) program kicks off on Wednesday, January 6th and concludes on May 16th.

Sixteen participants will meet at Roper Mountain Science Center on Wednesdays, from 3:30 - 6:00pm.



Level 1 JMG: **Ages 8–10; Grades 3-5**

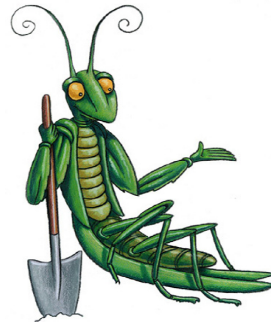
Registration Deadline: **Nov. 30, 2009**

Fee: **\$115.00**

Includes: **handbook, t-shirt, supplies needed for 5 months of activities.**

Join the Clemson Extension Master Gardeners as they offer the Junior Master Gardener program at Roper Mountain Science Center

The JMG program emphasizes hands-on activities to teach children about the natural world. Topics vary weekly and cover everything from plant life cycles to interaction with nature. Service learning projects allow participants to share what they have learned with people in the community. Plus, kids can become CERTIFIED Junior Master Gardeners by simply completing the required activities.



For more information, contact

Mary Ann Coleman

864-281-7893

nanamac@charter.net



CLEMSON
EXTENSION



GREATER GREENVILLE
Master Gardeners



Yes! I want to be a Junior Master Gardener.

Name: _____ Age: _____ DOB: _____ Gender: _____ (optional)
Address: _____ City: _____ State: _____ Zip: _____
Parent's Name(s): _____
Telephone: _____ (Day) _____ (Evening)

Registration deadline November 30, 2009

Make check payable to: Clemson University

Please return check and form to: Greenville County Extension,

JMG Program
301 University Ridge, Suite 4300
Greenville, SC 29601-3678

The Clemson University Cooperative Extension Service offers its programs to people of all ages, regardless of race, color, gender, religion, national origin, disability, political beliefs, sexual orientation, marital or family status and is an equal opportunity employer.

Cooperative Extension Work in Agriculture and Clemson University and the United States Department of Agriculture cooperating.



Chirping
Thermometer

Did you know that a male cricket can tell you the temperature? *The hotter it is the faster it chirps.*

They do this by rubbing their wings together like a violin. You will need a watch with a second hand and a cricket. Have a friend help you with this activity. One person will be the timer and the other the counter.

Step 1: Count the chirps for 15 seconds.

How many chirps did the cricket chirp?

Step 2: Add 39 to the number of chirps you counted. _____ + 39 = ?
degrees Fahrenheit

Step 3: Congratulations, you used a cricket to determine the temperature. You may be a degree or two off the actual temperature...but you are close!

Now tell someone what the temperature is and how you figured it out!!



JMG Mission:

To grow good kids by igniting a passion for learning, success and service through a unique gardening education.

